ABSTRACT

A relatively rotational engagement is made between an elastic member and a shaft body to which the elastic member is fixed, and means for keeping their relative rotating actions is provided. This configuration makes it possible the adaptation of the shape to the hand size and preference of each of users, which may individually vary from one user to the other, by the relative rotation of those shaft body and elastic member and also makes it possible to keep that shape. There is an additional advantage of allowing an appropriate degree of hardness to be selected and maintained. Moreover, these can be achieved by a relatively simple component configuration.

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